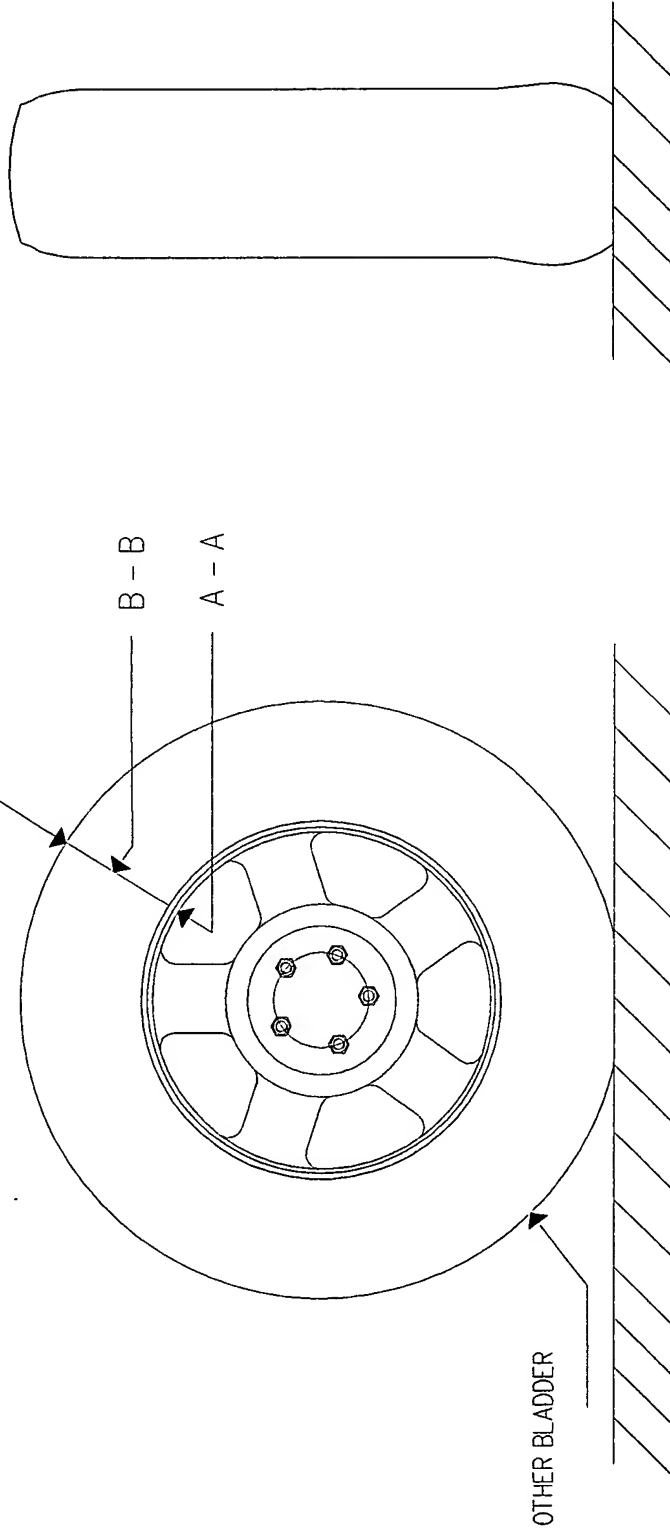
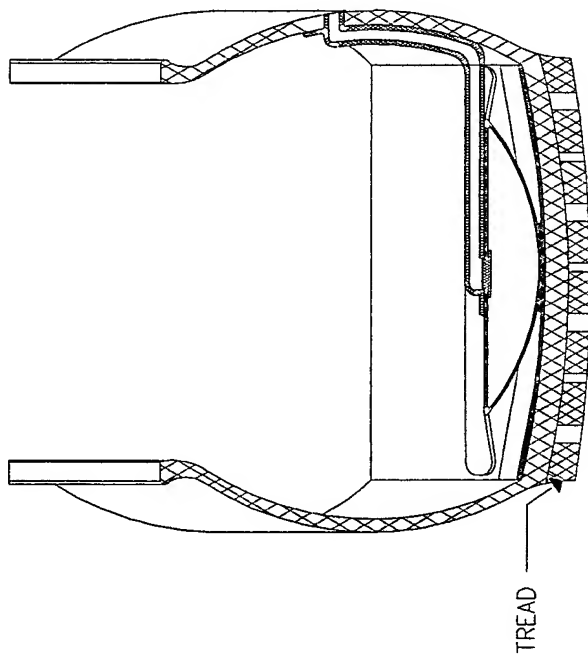
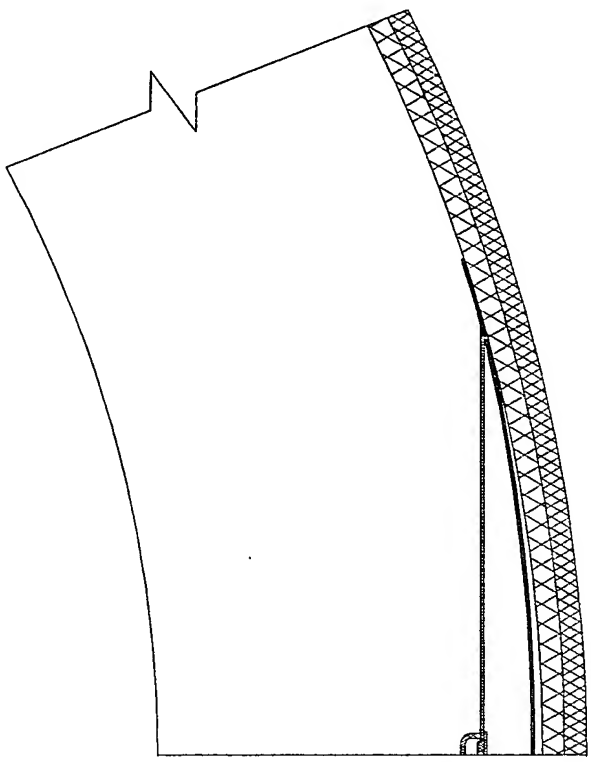


BLADDERS ARE LOCATED
DIRECTLY OPPOSITE EACH
OTHER ; ON INSIDE OF TIRE
SURFACE

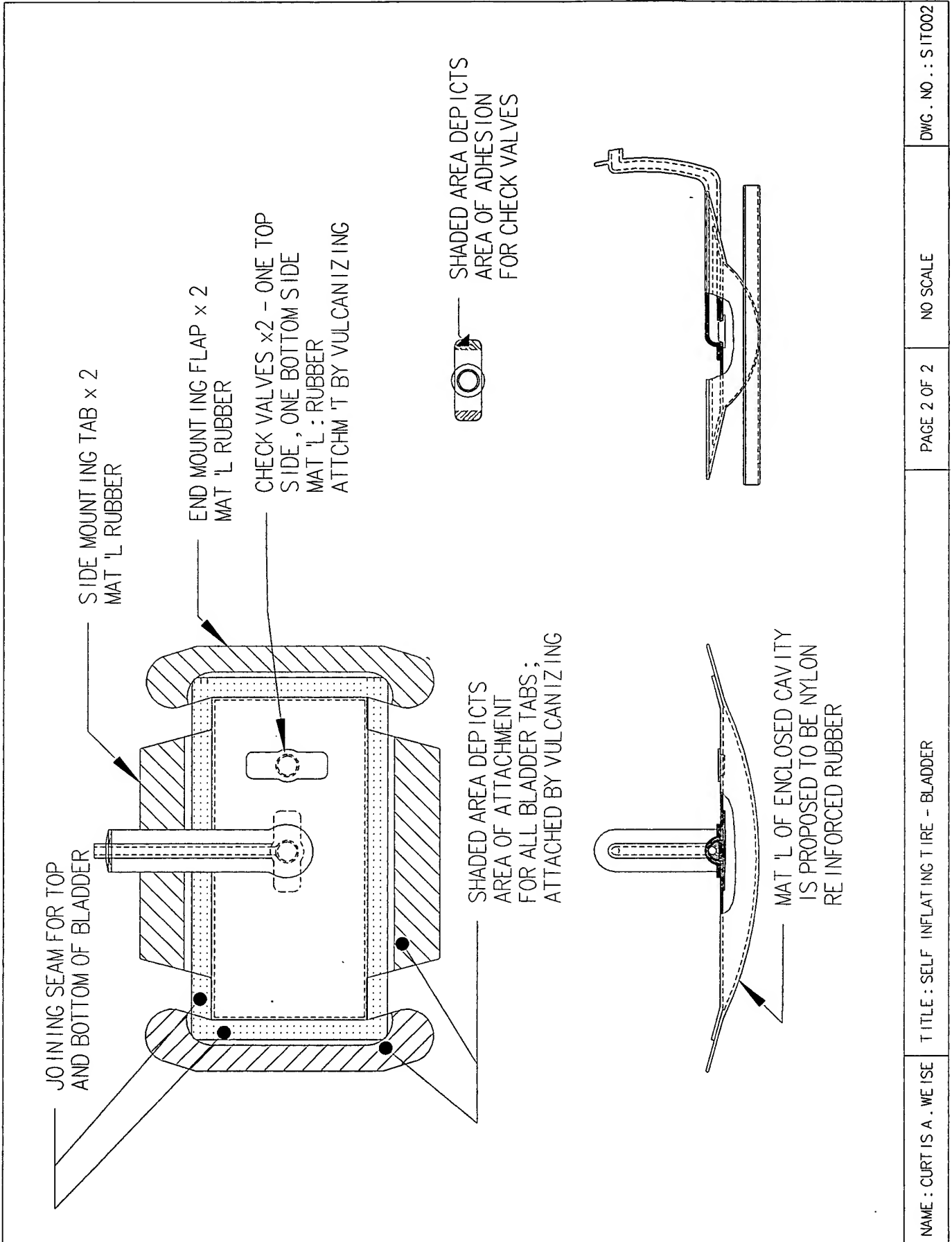


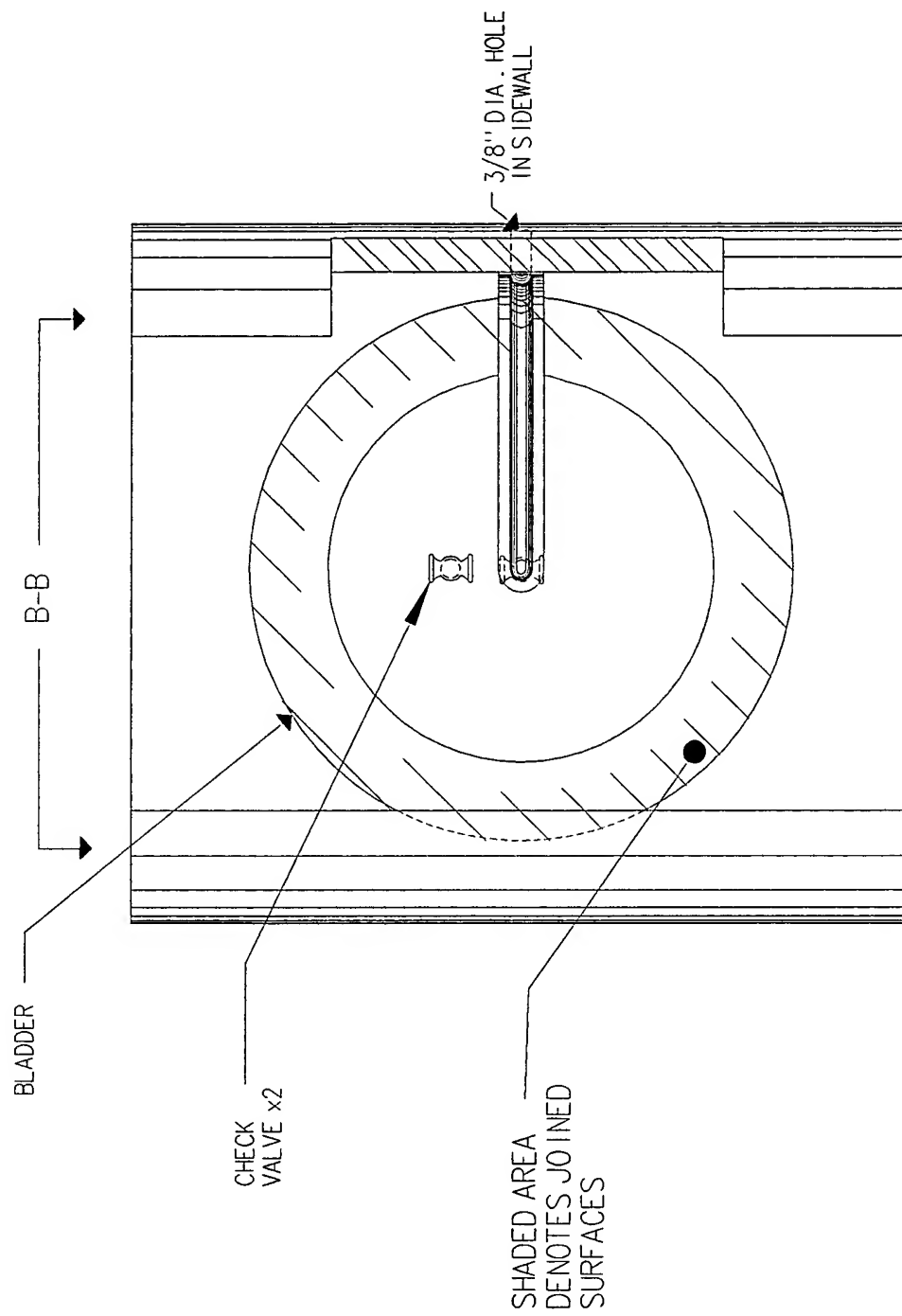


NAME : CURTIS A. WEISE TITLE : SELF INFLATING TIRE - BLADDER

DWG. NO. : SIT002

PAGE 1 OF 2 SCALE : NONE

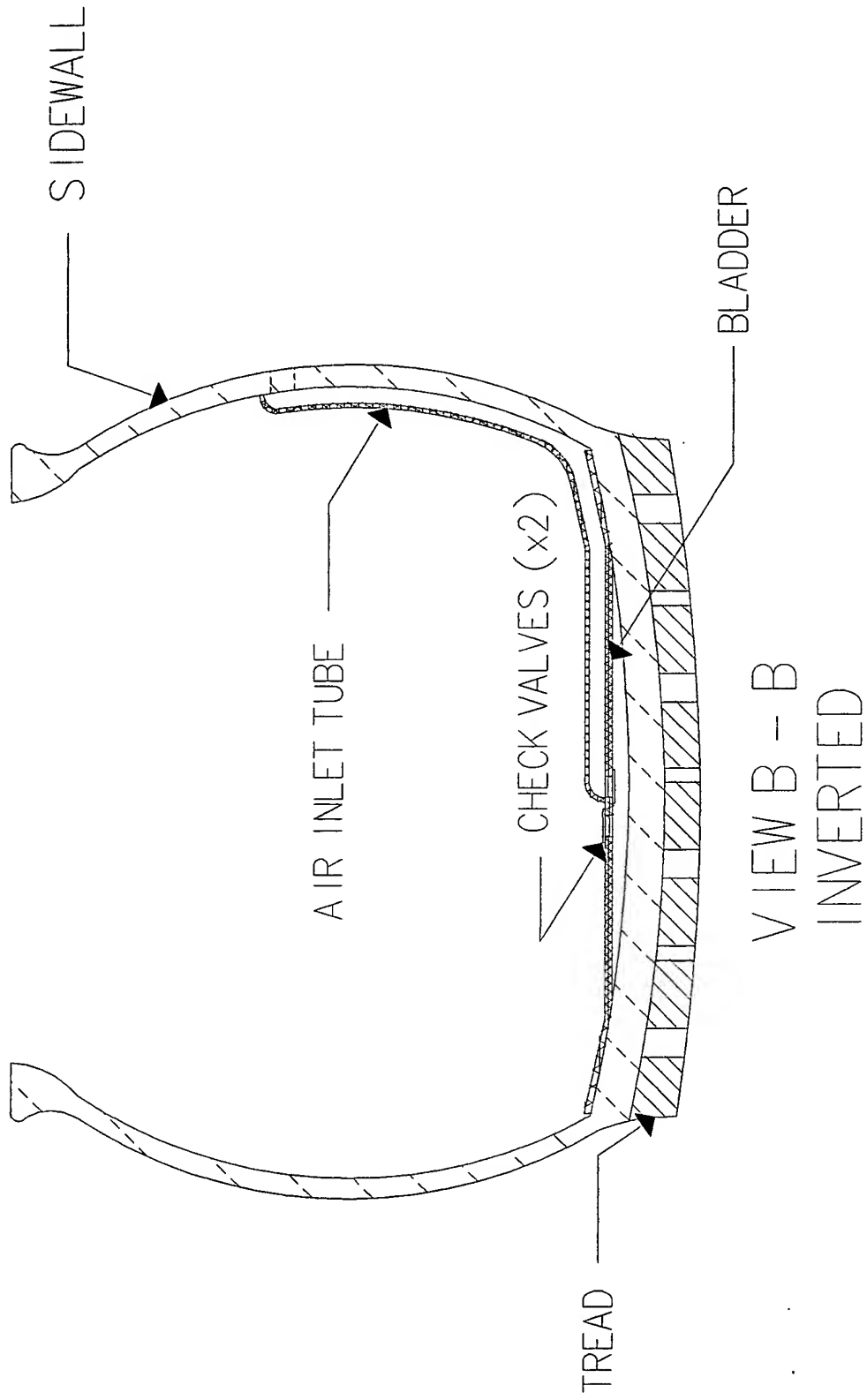


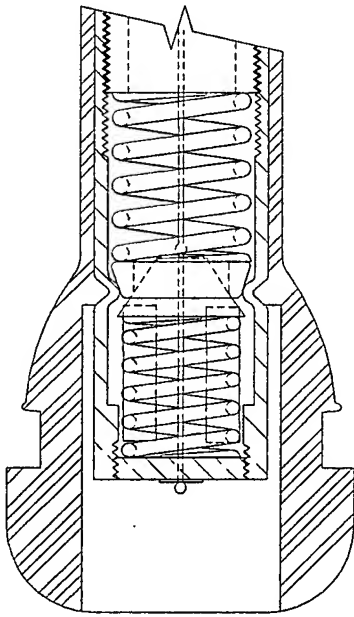
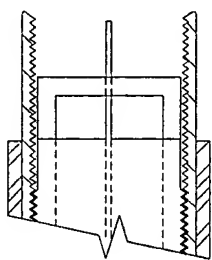
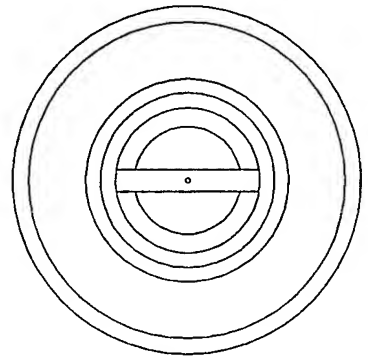


VIEW A - A

NAME : CURTIS A. WEISE TITLE : SELF INFLATING TIRE - DIAPHRAGM

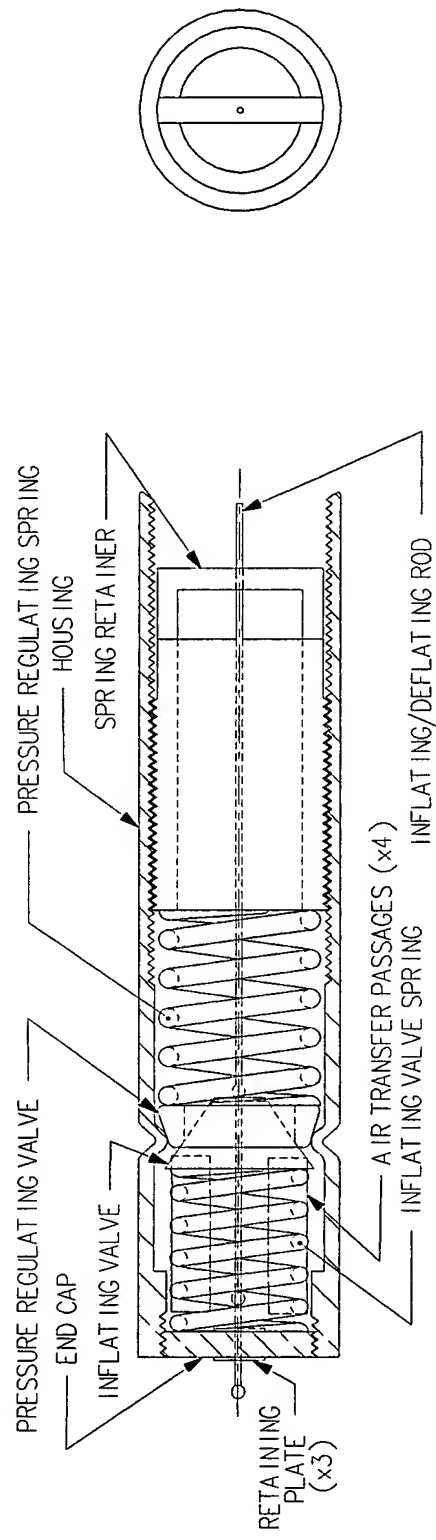
PAGE 1 OF 2 SCALE : NONE DWG. NO. : SIT003





NAME : CURTIS A. WEISE | TITLE : PRESSURE REGULATING ; HIGH FLOW TIRE INFLATION VALVE | PAGE 1 OF 2 | SCALE : 1 INCH = 1 INCH | DWG. NO . :SITV01

NAME : CURTIS A. WEISE | TITLE : PRESSURE REGULATING ; HIGH FLOW TIRE INFLATION VALVE | PAGE 1 OF 2 | SCALE : 1 INCH = 1 INCH | DWG. NO . :SITV01



NAME : CURTIS A. WEISE	TITLE : PRESSURE REGULATING ; HIGH FLOW TIRE INFLATION VALVE	PAGE 2 OF 2	SCALE :4 INCHES = 1 INCH	DWG . NO . SITV01
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